

### Amendments to the Claims

Claim 1 (Currently amended): In a transmission system, a receiver for receiving programs from the transmission system, the receiver comprising electronic program guide means for browsing through an electronic program guide containing information on a plurality of program channels, said electronic program guide means comprising:

a server module and at least two client modules, each client module being assigned to a respective remote device of a different type, in order that upon request of one or more of the remote devices, the server module manages the navigation of the assigned client module within the electronic program guide information, and

wherein the client modules cause the transformation of the electronic program guide information into a plurality of different dedicated formats for display on a corresponding plurality of different remote devices to allow the electronic program guide on the receiver to be navigated by the remote devices.

Claim 2 (Currently amended): A remote device comprising input and output means for accessing an electronic program guide containing information on a plurality of program channels transmitted from a transmission system via a receiver, the receiver having electronic program guide means for browsing through said electronic program guide, said electronic program guide means comprising:

a server module and at least two client modules, one client module being assigned to said remote device and one client module being assigned to another remote device of a different type, in order that upon request of one or more of the remote devices, the server module manages the navigation of the assigned client module within the electronic program guide information, and

wherein the client modules cause the transformation of the electronic program guide information into a plurality of different dedicated formats for display on a corresponding plurality of different remote devices to allow the electronic program guide on the receiver to be navigated by each remote device.

Claim 3 (Original): A remote device as claimed in claim 2, wherein said output means include display means for viewing the electronic program guide on said display means.

Claim 4 (Currently amended): A home entertainment system comprising a receiver for receiving programs from a transmission system, the receiver comprising: electronic program guide means for browsing through an electronic program guide containing information on a plurality of program channels, and a plurality of remote devices of different types comprising input and output means for accessing said electronic program guide, said electronic program guide means comprising a server module and a plurality of client modules, each client module being assigned to a different type of the remote devices, in order that upon request of one or more of any remote devices, the server module manages the navigation of the assigned client module within the electronic program guide information, and wherein the client modules cause the transformation of the electronic program guide information into a plurality of different dedicated formats for display on a corresponding plurality of different remote devices to allow the electronic program guide on the receiver to be navigated by the remote devices.

Claim 5 (Currently amended): In a transmission system, a method of remotely browsing through an electronic program guide containing information on a plurality of program channels transmitted from a transmission system via a receiver connected to at least two remote devices, the receiver having electronic program guide means for browsing through said electronic program guide, said electronic program guide means comprising a server module and at least two client modules, one client module being assigned to said remote device and one client module being assigned to another remote device of a different type, the method comprising the step of: managing the navigation of the assigned client module within the electronic program guide information upon request of one or more of the remote devices, and

wherein the client modules cause the transformation of the electronic program guide information into a plurality of different dedicated formats for display on a corresponding plurality of different remote devices; and

navigating the electronic program guide on the receiver via the remote devices.

Claims 6-7 (Cancelled).

Claim 8 (Currently amended): A program storage device readable by a receiver component of a transmission system, the program storage device tangibly embodying a computer readable memory and a program of instructions executable by the receiver to allow for remotely browsing through an electronic program guide containing information on a plurality of program channels transmitted from the transmission system via the receiver, the receiver connected to at least two remote devices of different types, said storage device being adapted to accomplish said remote browsing by:

providing a server module for interacting with at least two client modules, each client module

being assigned to a respective remote device of a different type; and

managing the navigation of the assigned client module within the electronic program guide

information upon request of one or more of the remote devices, and

wherein the client modules cause the transformation of the electronic program guide information into a plurality of different dedicated formats for display on a corresponding plurality of different remote devices such that the electronic program guide on the receiver is navigable by the remote devices.